

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	89	(electromagnetic or EM! or EMI! or EMP!) with shield and (silver adj2 (halide or bromide or iodide or chloride or fluoride) or AgX or AgF or AgCl or AgBr or AgI!)	US-PGPUB; USPAT	ADJ	ON	2006/10/24 10:45
S2	213	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and (silver adj2 (halide or bromide or iodide or chloride or fluoride) or AgX or AgF or AgCl or AgBr or AgI!)	US-PGPUB; USPAT	ADJ	ON	2006/10/24 11:05
S3	1	("20040229028").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/24 10:49
S4	23	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and (silver adj2 (halide or bromide or iodide or chloride or fluoride) or AgX or AgF or AgCl or AgBr or AgI!) and copper same (electroless\$2 or electroplat\$3 or electrolytic)	US-PGPUB; USPAT	ADJ	ON	2006/10/25 12:54
S5	67	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and (silver adj2 (halide or bromide or iodide or chloride or fluoride) or AgX or AgF or AgCl or AgBr or AgI!) and copper and (electroless\$2 or electroplat\$3 or electrolytic) and (transmit\$6 or transmis\$6 or transparen\$6 or translucen\$6)	US-PGPUB; USPAT	ADJ	ON	2006/10/25 10:48
S7	2	jp-2001168574-\$.did.	JPO; DERWENT	ADJ	ON	2006/10/25 14:46
S8	1	("5288313").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/25 12:45
S10	49	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and (silver adj2 (halide or bromide or iodide or chloride or fluoride or nitrate or salt) or AgX or AgF or AgCl or AgBr or AgI! or "AgNO.sub.3") and (electroless\$2 or electroplat\$3 or electrolytic) and (nucleus or nuclei)	US-PGPUB; USPAT	ADJ	ON	2006/10/25 13:04

EAST Search History

S11	38	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and (silver adj2 (halide or bromide or iodide or chloride or fluoride or nitrate or salt) or AgX or AgF or AgCl or AgBr or AgI! or "AgNO.sub.3") and (electroless\$2 or electroplat\$3 or electrolytic) and (nucleus or nuclei) and expos\$6	US-PGPUB; USPAT	ADJ	ON	2006/10/26 08:45
S12	2	jp-2001291721-\$.did.	JPO; DERWENT	ADJ	ON	2006/10/25 14:46
S13	36	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and (silver adj2 (halide or bromide or iodide or chloride or fluoride or nitrate or salt) or AgX or AgF or AgCl or AgBr or AgI! or "AgNO.sub.3") and (electroless\$2 or electroplat\$3 or electrolytic) and (nucleus or nuclei) and (UV or ultraviolet or x\$1ray or laser)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2006/10/26 10:49
S14	52	electroless\$2 and (silver bromide or AgBr) and (catalyst or nuclei or nucleus)	US-PGPUB; USPAT	ADJ	ON	2006/10/26 10:03
S15	31	electroless\$2 and (silver bromide or AgBr) and (electromagnetic or EM! or EMI! or EMP!)	US-PGPUB; USPAT	ADJ	ON	2006/10/26 10:03
S16	156	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and surface resist\$8 same transmittance	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2006/10/26 10:57
S17	97	(electromagnetic or EM! or EMI! or EMP!) with shield\$6 and surface resist\$8 same transmittance and (@pd<"20021223" or @ad<"20021027")	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2006/10/26 10:57